

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 6:37 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 310 Const Calendar Day: 294 Date: 25-Mar-2013 Monday

Inspector Name: Feather, Bernard Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 08:00 am 05:00 pm Break: 01:00 Over Time:

Federal ID:

Location:

Reviewer: Shedd, Bill

Approved Date: 20-Nov-14 Status: Approved

**04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge****Weather**

Temperature 7 AM

12 PM

4PM

Precipitation

Condition Clear, warm.

Working Day ☒ If no, explain:**Diary:**

Dispute

General Comments

Bill Casey Staff meeting 0800-0900. Track progress of FWS mechanical piping and dehumidification system installation. Oversee painting of NMS and SMS cable systems. Misc MEP paperwork and write diaries.

**04-0120F4 Bid Item: 081 0-000-000.081 CLEAN AND PAINT CABLE SYSTEM**

CERTIFIED COATINGS COMPANY

Diary:

Dispute

Main Cable Painting 081 0-000-000.081

At 1100, Stuart Ross took environmentals at PP 50S: 64% RH, 56 Ambient temp, 55 steel temp, Dew point 46.

CCC started painting Pegalink on the bays between CB 56S through CB 46S at 1315, finishing at 1425. Approximately 15 gallons of three previously mixed batches (M88242, M98061, M98031) were used. At approximately 1600, Chris, Stuart, and I went up the SMS with intention of checking the gravel gray noxyde on CB 70S through CB 56S, then checking DFT of the pegalink above. The CCC paint crew followed behind touching up the spots we noted. We finished the noxyde inspection at 1650. Chris and Stuart made the decsion to check the pegalink DFT the first thing tomorrow morning.

I didn't get a chance to go to the north main span, but John Lyon and Stuart Ross told me there was a small crew painting the bolts heads and pull box brackets with pegalink, CB 60N to CB 44N

**04-0120F4 Bid Item: 126 0-000-000.126 COMPRESS AIR (4 NPS)**

F.W. SPENCER AND SON, INC

Diary:

Dispute

Bike Path Piping 126 0-000-000.126

Damian Llanos and Rick Kiikvee spent the shift welding utility outlets on sections of carbon steel piping to be installed along the bike path.

Dave Law and Narciso Biagi continued laying out the carbon steel pipe runs along the bike path.



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name: Feather, Bernard

Diary #: 310

Date: 25-Mar-2013

Monday

The hanger rods for the tower PS-25 Pipe support arrived at the site without paperwork.

04-0120F4 Bid Item: 128 0-000-000.128 DEHUMIDIFIER SYSTEM

F.W. SPENCER AND SON, INC

Diary:

Dispute

Dehumidification System 128 0-000-000.128

Steve Mosely and Steve Gwizdak

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Dehumidification System 128 0-000-000.128

Steve Gwizdak and Steve Moseley spent the shift fitting up the stainless steel ductwork along the west cable loop.

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